ADDENDUM NUMBER 3

DATE: August 17, 2006

TO: All Prospective Bidders and Plan Holders

PROJECT: "30th Avenue Soccer Park"

BID NO. B06-108E

PROJECT NO. 7007

The following shall be considered as incorporated into the project plans and specifications for the above referenced project. Portions of Contract Documents not specifically mentioned in this Addendum remain in force.

BID SCHEDULE

IS AMENDED TO READ:

BID SCHEDULE

ITEM NO.	DESCRIPTION	QTY	UNIT	UNIT PRICE	EXTENDED PRICE
1	Mobilization	1	LS		
2	Traffic Control	1	LS		
3	Dust Control	1	LS		
4	Clear and Grub & Removals	17	AC		
5	Construction Area Signs	1	LS		
6	Grade/Cut/Fill/Compaction	24,500	CY		
7	6" Sewer Lateral	471	L.F.		
8	8" Sewer Main (Offsite)	65	L.F.		
9	48" Manhole (Offsite)	1	EA.		
10	Cleanout (Offsite)	1	EA.		
11	Cleanout (Onsite)	6	EA.		
12	Connect to Existing Sewer Main	1	EA.		
13	On-site 1" PVC Water Main	860	L.F.		
14	Connect to Existing Water Main	5	EA.		

15	Install 2" Landscape Meter and Service Installation	4	EA.	
16	Blank			
17	1" Domestic Water Meter and Service Installation	1	EA.	
18	Electrical Meters	1	EA.	
19	Security, Restroom and Parking Lot Lighting	1	L.S.	
20	Main Switchboard, Panels & Lighting Contactors	1	L.S.	
21	Transformer Slab Box, Primary and Secondary Conduits	1	L.S.	
22	Site Electrical distribution System – underground pull boxes and conduit/wiring to each building	1	L.S.	
23	Telephone and Service Ducts	1	L.S.	
24	Installation of Electrical for Sports Field Lighting	1	L.S.	
25	Street Lighting (Less Fixtures)	1	L.S.	
26	Blank			
27	Controllers	1	EA.	
28	Turf Areas-Rotor Irrigated	514,500	S.F.	
29	Turf Areas-Spray Irrigated	34,500	S.F.	
30	Shrub Beds-Drip Irrigated	8,500	S.F.	
31	Soil Preparation	549,000	S.F.	
32	Bermuda and Fescue Mix Sod - Coordination	1	L.S.	
33	24" Box Tree	4	EA.	
34	15 Gal Tree	123	EA.	
35	1 Gal Shrub	195	EA.	
36	Stone Mulch	22,400	S.F.	
37	90 Day Maintenance	1	L.S.	
38	4' Ornamental Iron Fence	2,140	L.F.	
39	Asphaltic Concrete Paving @ Parking Lot	68,972	S.F.	
40	Concrete Wheel Stops	8	EA.	
41	Signing & Striping-Parking Lot	1	L.S.	
42	6" PCC Curb	1,641	L.F.	
43	6" PCC Curb & 24" Gutter	1,738	L.F.`	
44	Trash Enclosure	1	EA	
45	4" Drain Pipe	82	L.F.	
46	3" Drain Pipe Through Curb Face	30	L.F.	
47	Drain Outlet Box per Detail	6	EA.	
48	Drainage Outlet, Riv. Co Std. 310	38	L.F.	
49	4" Concrete Sidewalk- Onsite	15,305	S.F.	
50	Truncated Domes	220	S.F.	
51	6" Mow Curb	4,318	L.F.	
52	6" PCC Curb & Gutter	1,681	L.F.	
53	6" Concrete Drive Approach (Offsite)	940	S.F.	

54	6" PCC Wedge Curb & Gutter	22	L.F.		
55	Crossgutter	835	S.F.		
56	Paving & Base	52,248	S.F.		
57	Headercut & AC Overlay	946	S.F.		
58	Saw Pavement/Concrete	304	L.F.		
59	4" PCC Sidewalk (Offsite)	12,805	S.F.		
60	AC/PCC Removal	4,494	S.F.		
61	Street Barricade	1	EA.		
62	Trash Receptacles - Installation	4	EA.		
63	Monument Sign - Installation	1	L.S.		
64	Picnic Tables - Installation	4	EA.		
65	Prefabricated Restroom Building - Assist in Installation	1	EA.		
66	24' Square Shade Structure - Installation	1	L.S.		
67	Trash Dumpster Enclosure	1	EA.		
68	Install 12" Water Line on Tortuga	540	L.F.		
69	Install Fire Suppression System	1	L.S.		
70	Traffic Signing Striping - Streets	1	L.S.		
71	Tensiometers	11	EA.		
	TOTAL BASE BID (Items 1-71)				

BID ITEM DESCRIPTION - 2.2.15

2.2.15 READS: **Bid Item 15:** <u>2" Landscape Meter Installation</u> - shall include all work related to construct 2" Landscape Meter Installation complete in place including fittings and valves, trench excavation, bedding and backfill. Contractor shall install meter provided by City.

IS AMENDED TO READ:

2.2.15 Bid Item 15: <u>2" Landscape Meter and Service Installation</u> - shall include all work related to construct 2" Irrigation Service installation complete in place including fittings and valves, trench excavation, bedding and backfill. CVWD shall install meter provided by City.

BID ITEM DESCRIPTION - 2.2.16

READS: **Bid Item 16:** <u>Install Water Meter and RP Device from CVWD</u> - shall include all necessary materials, labor and equipment required to install Water Meter and RP Device from CVWD provided by City in accordance with the specifications and Project Plans.

<u>Payment</u> - Full compensation for complying with these requirements shall be paid per each as shown in the bid schedule to install Water Meter and RP Device from CVWD.

IS AMENDED TO READ:

Bid Item 16: Install Water Meter and RP Device from CVWD - "BLANK".

Payment - "Blank"

BID ITEM DESCRIPTION - 2.2.17

READS

2.2.17

Bid Item 17: <u>1" Domestic Water Meter Installation</u> - shall include all work related to construct 1" omestic Meter Installation complete in place including fittings and valves, trench excavation, bedding and backfill. Contractor shall install CVWD meter provided by City.

IS AMENDED TO READ

2.217

Bid Item 17: <u>1" Domestic Water Meter and Service Installation</u> - shall include all work related to construct 1"Domestic Service installation complete in place including fittings and valves, trench excavation, bedding and backfill. CVWD shall install meter provided by City.

BID ITEM DESCRIPTION - 2.2.26

READS

Bid Item 26: <u>Install Irrigation Meter and RP Device from CVWD</u> - shall include all necessary materials, labor and equipment required for installation of Irrigation Meter and RP Device from CVWD provided by the City in accordance with the specifications and Project Plans.

Payment - Full compensation for complying with these requirements shall be paid per each as shown in the bid schedule for installation of Irrigation Meter and RP Device from CVWD.

IS AMENDED TO READ

Bid Item 26: Install Irrigation Meter and RP Device from CVWD - "Blank"

Payment - "Blank"

SECTION 3000 IS AMENDED AS FOLLOWS:

2.2.68

Bid Item 68: Construct 12" Water Line on Tortuga – shall include all necessary materials, labor and equipment required to construct a 12" D.I. Waterline per CVWD Specifications (Static 102 PSI), remove existing 6" blowoff assembly and tie to existing 12" waterline, install 6" blowoff assembly per CVWD Standard Plan W-23, install 12x6 reducer and 1" air/vacuum assembly per CVWD Standard Plan W-21A.

Payment – Full compensation for complying with these requirements shall be paid per lineal foot shown in the bid schedule for constructing a 12" Water Line on Tortuga.

2.2.69

Bid Item 69: Install Fire Suppression System - shall include all necessary materials, labor and equipment required to install a Fire Suppression System by "hot" tapping into the James Workman Middle School fire suppression system. Fire Suppression System to be constructed in accordance with plans and specifications. The James Workman Middle School fire suppression **system shall not be shut down** during the connection process. Contractor to coordinate with Palm Springs Unified School District for permission to enter and perform installation. City will assist with Palm Springs Unified School District contacts and telephone numbers.

Payment – Full compensation for complying with these requirements shall be paid per lump sum as shown in the bid schedule for installing the fire suppression system.

2.2.70

Bid Item 70: Traffic Signing Striping – Streets – shall include all necessary materials, labor and equipment required to furnish and install signing and striping, in place and complete as accepted in accordance with the plans and technical specifications. See Pages 4000-4 to 6.

Payment - Full compensation for complying with these requirements shall be paid per lump sum shown in the bid schedule for Signing and Striping - Streets.

2.2.71 Bid Item 71: Tesniometers - shall include all necessary materials, labor and equipment required to install tensiomenters in accordance with the plans and technical specifications.

Payment - Full compensation for complying with these requirements shall be paid per each shown in the bid schedule for tensiomenters.

The contractor is hereby notified; Addendum No. 3 must be acknowledged and submitted as part of the Bid. Failure to do so shall result in the City designating said bid as "Non-Responsive."

APPROVED:

William O. Bayne, P.E.

Cita E. Sin

City Engineer

Attachment 1: Light Pole Design for the Soccer Project Parking Lot

Attachment 2: Light Pole Design for 100mph Wind for Sports Field Lighting

Attachment 3: T-1 Title sheet

Attachment 4: C-1 Grading Plan

C-2 Grading Plan, Details and Notes

C-3 On-Site Utility Plan

Attachment 5: L-3 Irrigation Plan

L-4 Irrigation Construction Details

L-5 Irrigation Schedules

L-6 Planting Plan

L-7 Planting Legend, Notes and Details

Attachment 6: SW-1 Sanitary Sewer Plan

Attachment 7: W-1 Water Improvement Plan

Attachment 8: W-2 Fire Supply Plan